

# *ENGINE DRIVEN WELDER/GENERATOR WITH HIGH POWER ACCESSORY OUT- PUT OPERABLE AT LOWER ENGINE SPEEDS*

## **Abstract**

An engine driven welder-type device and method of powering an accessory are disclosed. The device has an engine coupled to a power converter constructed to generate an electrical power suitable for welding applications. The device also provides a relatively uniform power to an auxiliary outlet across a wide range of engine speeds.